

Hydrologic Unit Code

10040103

Watershed

JUDITH

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri			Ind
1	MT41S001_010	JUDITH RIVER from Big Spring Cr to the mouth (Missouri R)	4C	72.3 M	B-2	P	P	P	F	X	F	F	Other habitat alterations Bank erosion Riparian degradation	Agriculture Removal of Riparian Vegetation Grazing related Sources Habitat Modification (other than Hydromodification)
2	MT41S001_020	JUDITH RIVER from Ross Fork to Big Spring Cr	5	15.9 M	B-1	P	P		X	P	F	F	Siltation Other habitat alterations Bank erosion Riparian degradation Nutrients	Agriculture Grazing related Sources Intensive Animal Feeding Operations Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation
3	MT41S002_010	DRY WOLF CREEK from headwaters to the mouth (Wolf Cr)	5	30.5 M	C-3	P		P				X	Nutrients Salinity/TDS/sulfates Riparian degradation Other habitat alterations	Grazing related Sources Agriculture Crop-related Sources
4	MT41S002_030	WARM SPRING CREEK from 5 miles above mouth to mouth (Judith R)	5	5 M	C-3	P		P				X	Nutrients Siltation Other habitat alterations Riparian degradation Fish habitat degradation Bank erosion	Agriculture Grazing related Sources Habitat Modification (other than Hydromodification) Bank or Shoreline Modification/Destabilization

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

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5	MT41S002_080	SOUTH FORK JUDITH RIVER headwaters to mouth	5	20.9 M	B-1	P	P		X	X	F	F	Other habitat alterations Fish habitat degradation Siltation	Grazing related Sources Logging Road Construction/Maintenance Land Development Agriculture Silviculture Construction
6	MT41S002_100	LAST CHANCE CREEK headwaters to mouth (Moccasin cr)	5	5.4 M		N		N		X			Metals Selenium Cyanide	Resource Extraction Mine Tailings Acid Mine Drainage Abandoned mining
7	MT41S004_010	BIG SPRING CREEK from East Fork Big Spring Cr to Casino Cr	5	1.9 M	B-2	P	P		F	P	F	F	PCB's	Agriculture Intensive Animal Feeding Operations Aquaculture Contaminated Sediments
8	MT41S004_020	BIG SPRING CREEK from East Fork to mouth (Judith R)	5	28.7 M	B-1	P	P		F	P	F	F	PCB's Nutrients Siltation Other habitat alterations Riparian degradation Fish habitat degradation	Agriculture Grazing related Sources Land Disposal Onsite Wastewater Systems (Septic Tanks) Municipal Point Sources Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation

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9	MT41S004_030	BEAVER CREEK from headwaters to the mouth (Cottonwood Cr)	5	21.6 M	B-1	P	P		F	P	F	F	Bank erosion Riparian degradation Other habitat alterations Nutrients Siltation Fish habitat degradation Flow alteration Dewatering	Agriculture Grazing related Sources Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation
10	MT41S004_040	CASINO CREEK, Headwaters to mouth (Big Spring Cr)	5	11.6 M	B-1	P	P		F	P	F	F	Nutrients Other habitat alterations Riparian degradation	Agriculture Grazing related Sources Intensive Animal Feeding Operations Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation
11	MT41S004_052	COTTONWOOD CREEK from county road bridge at T14N R18E Sec18 to mouth (Big Spring Cr)	5	13.3 M	B-1	P	P		P	P	P	P	Nutrients Siltation Organic enrichment/Low DO Flow alteration Dewatering Other habitat alterations Riparian degradation Fish habitat degradation	Agriculture Grazing related Sources Habitat Modification (other than Hydromodification) Removal of Riparian Vegetation Hydromodification Flow Regulation/Modification

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